8/186/61/003/001/018/020 A051/A129

Scintillation technique of counting ...

apparatus and Fig 2 shows the principal circuit of coincidences. The tubes of the apparatus are fed by stabilized sources of anode and incandescent voltage, and the photomultipliers by a BC-9(VS-9)-type high-voltage source. The positive pulses from the exits of two non-overloaded amplifiers are fed to the inputs of the diode low-level discriminators (\$\cap{7}_2\$, \$\cap{9}_9\$, in Fig 2). The limiting (\$\cap{1}_4\$, \$\cap{1}_6\$) diodes are used for eliminating the negative pulse cutputs fed to the low-level discriminator inputs. The selected photomulticutputs fed to the low-level discriminator inputs. The selected photomulticutputs fed to the low-level discriminator inputs. The selected photomulticutputs fed to the low-level discriminator inputs. The selected photomulticutputs fed to the counter for the counter for the photocathode, 2) a high total sensitivity, 3) a low noise level, 4) at the photocathode, 2) a high total sensitivity, 3) a low noise level, 4) at the photocathode, 2) a high total sensitivity, 3) a low noise level, 4) at the photocathode, 2) a high total sensitivity, 3) a low noise level, 4) at a sensitivity over long periods of service, 5) a good temporary resolving power. The adjustment of the counter for the 0.4 spectrum is carried out according to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminators of the lower level are installed to the 7-line of Cs137. The discriminator of the lower level are installed to the 7-line of Cs137. The discriminator of the lower level are installed to the 7-line of Cs137. The discriminator of the lower level are installed to the 7

Card 4/8 6

S/196/61/003/001/018/020 A051/A129

Scintillation technique of counting ...

strontium carbonate to strontium carbide, 4) decomposition of strontium carbide, separation of acetylene from hydrogen and purification of acetylene, 5) synthesis of ethylbenzene from acetylene, 6) purification of ethylbenzene and benzene. The samples to be measured are carbonates or organic substances (coal, wood, peat, etc.). In both cases the carbon of the sample is separated out in the form of CO₂. The formation of CO₂ from the carbonate samples is performed by the decomposition of the sample with hydrochloric acid. If the investigated sample is an organic material, the formation of CO₂ is carried out by heating the sample in an oxygen flow. The single synthesis of large amounts of acetylene (up to 30 1) is carried out according to the Suess method (Ref 4), the main advantage of which is said to be the almost quantitative yield of acetylene (95%). The synthesis of ethylbenzene is carried out according to the method of hydroalkylation of benzene with acetylene in the presence of metallic Al, AlCl, and hydrogen chloride (Ref 16). The authors conducted a complete synthesis of benzene from the investigated material according to Reppe's method (Ref 13). The catalyst for the synthesis of benzene by the given method is a compound of a mixed type having both an organic as well as an inorganic nature: Ni(CO)₂ $\sqrt{P(C_6H_5)_3}\sqrt{2}$.

Card 5/8 6

Scintillation technique of counting ...

\$/186/61/003/001/018/020 A051/A129

The latter is produced by the interaction of nickel tetracarbonyl on an ether solution of triphenyl-phosphine at the boiling point of ether. Results of determinations of the absolute age of four samples are listed. A comparison of various methods is made. There are 2 tables, 6 diagrams and 21 references: 4 Soviet-bloc, 17 non-Soviet-bloc.

Figure 2: Principal circuit of coincidences

- (1) input
- output
- (3) resistance
- v(volt)
- discriminator input of the upper level

(for Fig. 2 see card 8/8)

Card 6/81

	Photomultipliers 9:281-285 159.	for time measurements.		nst, an SSSR (MIRA 14:6)	
		(Photomultipli	ers)		4
er er					
				•	

STARIK, I.Y., ZHARKOV, A.P.

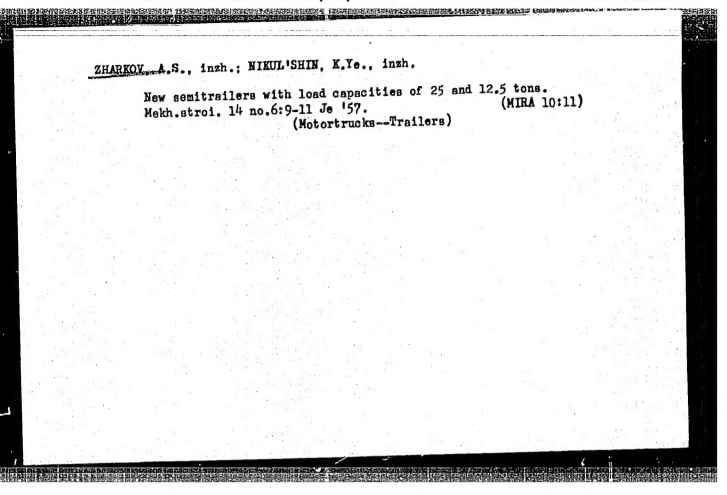
Rate of sediment accumulation in the Indian Ocean determined by radiocarbon dating. Dokl.AN SSSR 136 no.1:203-205 Ja 161.

(MIRA 14:5)

1. Chlen-korrespondent AN SSSR (for Starik).

(Indian Ocean-Sedimentation and deposition)

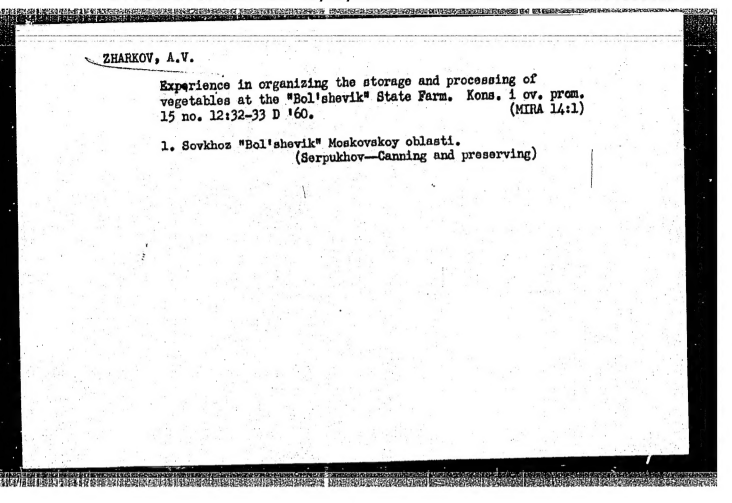
(Radiocarbon dating)



ZHARKOV	V, A.S., inzh; NIKUL'SHIN, K. Ye.	
	Units for transporting and laying cable. Mont. i spets. rav stroi. 24 no.10:14-16 '62. (MIRA 1	
	1. Tsentral'noye konstruktorskoye byuro Ministerstva stroi	tel'stva
	RSFSR. (Electric cables) (Conveying machinery)	

H4 61528

PARAMONOVA, V.I.; ALTYNOV, V.I.; KOLYCHEV, V.B.; ZHARKOV, A.V. Elution curves as a method of studying the state of matter in solution. (HIRA 13:8) (Ion exchange) (Zirconium—Isotopes)									



PALILOV, N.A.; D'Y ACHENKO, V.S.; Prinimali uchastiye: MEZHVINSKAYA,
T.B.; ZHARKOV, A.V.

Storability and quality of vegetables grown in flood plains.
Biokhim.pl.i ovoshch. no.71218-223 '62. (MIRA 16:1)

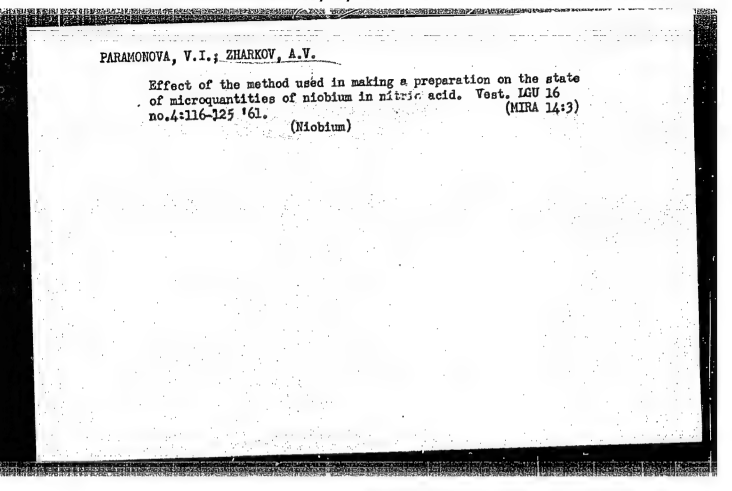
1. Nauchno-issledovatel'skiy institut ovoshchnogo khozyaystva.
(Vegetables--Storage)

KARFOV, Fedor Andreyevich [deceased]; ZHARKOV, Aleksandr Vasil'yevich;
LEONOV, S., red.; POKHLEHKINA, M., tokhn. red.

[A vegetable "factory" of the Moscow region]Na podmoskovnoi
fabrike ovoshchei. Moskva, Mosk. rabochii, 1962. 125 p.

(MIRA 15:10)

(Serpukhov District---Vegotable gardoning)



Warpov, F.A.,; ZHARKOV, A.V., agronom

Using flood lands for the cultivation of vegatables. Zamledelic.7
no.5:48-53 My '59.

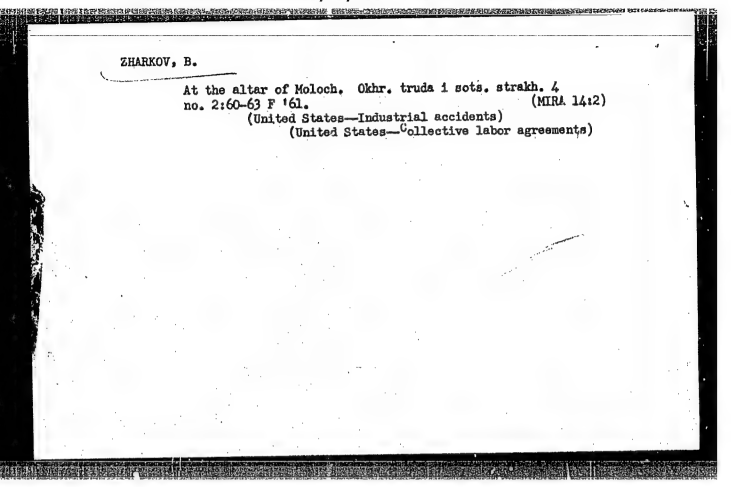
1. Direktor sovkhoza "Bol'shevik", Moskovskoy oblasti.

(Vegetable gardening) (Alluvial lands)

ZHARKOV, B.

Monopolies are on the offensive while the trade-union bosses maneuver. Sov.profsoiuzy 16 no.6:60-62 Mr '60. (MIRA 13:3)

(United States -- Labor laws and legislation)

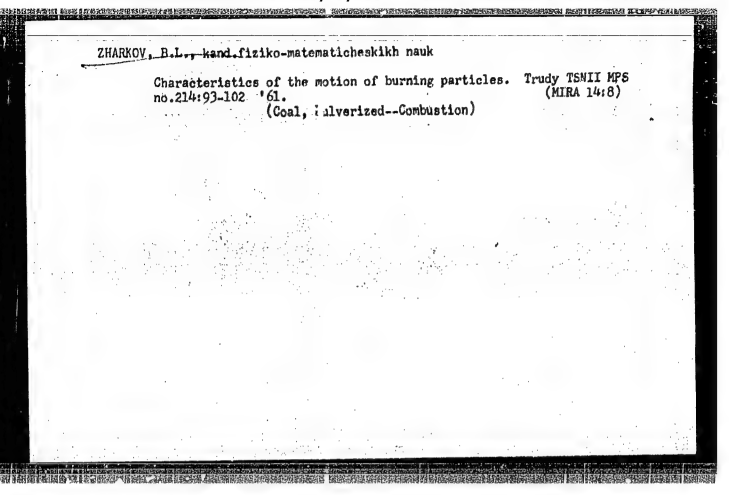


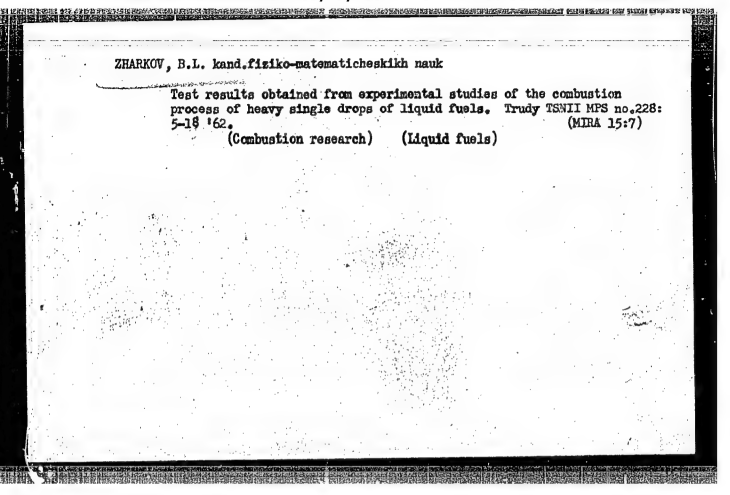
ZHARKOV, B., yurist

Squanderer of nerves and brain. Izobr. i rats. no.6:44-45 Je *61.

(MIRA 14:6)

(United States-Suggestion systems)





AKHMEDOV, R.B.; TSIRUL'NIKOV, L.M.; GORBANENKO, A.D.; ZHARKOV, B.L.

Experimental study of the dispersion characteristics of highperformance centrifugal sprayers. Izv. AN UzSSR. Ser. tekh. nauk 8 no.6:66-73 '64. (MIRA 18:3)

1. Institut ispol'zovaniya topliva Gosneftekhimkomiteta pri Gosplane SSSR.

ZHARKOV, B.L., kand. fiziko-matematicheskikh nauk

Effectiveness of the burning of mazut. Elek. sta. 36 no.1: 75-77 Ja '65. (MIRA 18:3)

1. Vsesoyuznyy ordena Trudovogo Krasnogo Znameni teplotekhnicheskiy institut imeni F.E. Dzerzhinskogo.

AKHMELOV, R.B.; GORBANENKO, A.D.; ZHARKOV, B.L.; TSIRUL'NIKOV, L.M.

Flow ratio from centrifugal atomizers. Izv. AN Uz. SSR. Ser. tekh. nauk 9 no. 1272-76 65 (MIRA 19:1)

1. Institut ispol*zovaniya topliva Gosneftakhimkomiteta pri Gosplane SSSR.

TSIRUL'NIKOV, L.M., inzh.; GORBANENKO, A.D., kand. tekhn. nauk; ZHARKOV,
R.L., kand. fiz. met. nauk

Study of small spray burners of high productive capacity.
Energomashinostroenie 10 no.11227-29 N '64 (MIRA 1822)

TSIRUE 'NIKOV, L.M., inzh.; GORBANENKO, A.D., kand.tokhn.nauk; ZHARKOV, B.L., kand.fiz.-mat.nauk

Stability of the expenditure characteristics of centrifugal burners with high productive capacity. Teploenergetika 11 no.2:46-49 (MIRA 17:4)

1. Vsesoyuznyy teplotekhnicheskiy institut.

Winvestigating the Process of Combustion of Carbon in the Bubbling Layer of Emhanced Separation." Sub 21 Mar 51, Moscow Order of Lenin State U imeni M. V. Lomonosov.

Dissertations presented for science and engineering degrees in Moscow Curing 1951.

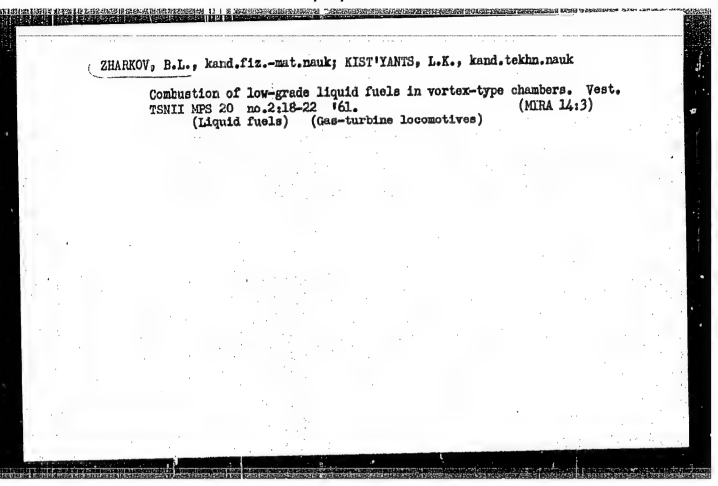
50: Sun. No. 160, 9 May 55.

ZHARKOV, B.L., ksnd.fiziko-matematicheskikh nauk; KIST'YANTS, L.K.,
|Tand.tekhn.nauk

(Sombustion of low quality fuels in a vortex combustion chamber with cocled metal walls. Trudy TSNII MPS no.214:71-92 '61.

(Gas turbines--Combustion) (Petroleum as fuel)

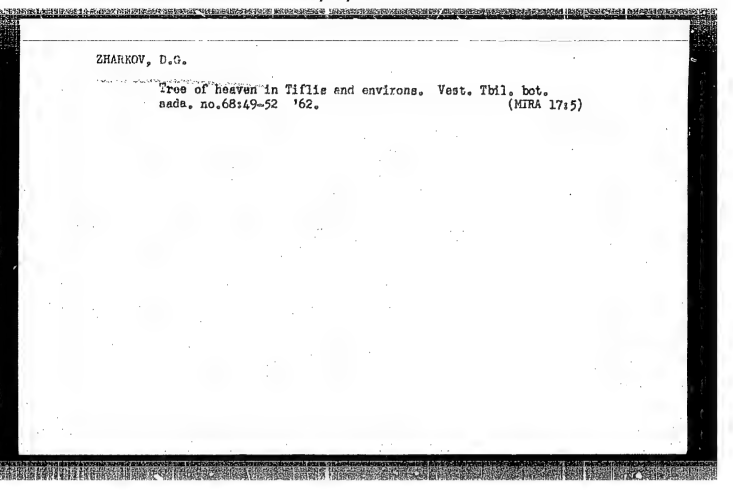
(Gas turbines--Combustion)



ZHARKOV, D.G.

Biology of the trenty-spotted leaf beetle (Melasoma vigintipunctata L.). Vest. Tbll. bot.sada no.69:135-136 463. (MIRA 17:10)

Birds of the Tiflis Botanical Garden. Ibid. :137-141



VIADIMIRSKIY, V.V.; GRIGOR'YEV, V.K.; YERGAKOV, V.A.; ZHARKOV, D.F.;
TRZBUKHOVSKIY, Yu.V.

Electron-neutrino angular correlation in free neutron decay.
Izv. AN SSSR. Ser. fiz. 25 no.9:1121-1123 '61.(HIRA 14:8)
(Neutrons—Decay)
(Neutrinos)
(Electrons)

CIA-RDP86-00513R001964530002-1

KUV. EEYLINA, TS.O., inzhener; BLAGONADEZHDIN, V.Ye., inzhener; BOGUSIAVSKIY, P. Ye., kandidat tekhnicheskikh nauk; VORONKOV, I.M., professor, GITINA, L.Ya., inzhener; GROMAN, M.B., inzhener; GOROKHOV, N.V., doktor tekhnicheskikh nauk [deceased]; IENISYUK, I.N., kandidat tekhnicheskikh nauk; DOVZHIK, S.A., kandidat tekhnicheskikh nauk; DUKEL'SKIY, M.P., professor, doktor khimicheskikh nauk [deceased]; DYKHOVICHNYY, A.I., professor; ZHITKOV, D.G., professor, doktor tekhnicheskikh nauk; KOZLOVSKIY, N.S., inzhener; LAKHTIN, Yu.M., doktor tekhnicheskikh nauk; IEVENSON, L.B., professor, doktor tekhnicheskikh nauk [deceased]; LEVIN, B.Z., inzhener; LIPKAN, V.F., inzhener; MARTYNOV, M.V., kandidat tekhnicheskikh nauk; MOLEVA, T.I., inzhener; NOVIKOV, F.S., kandidat tekhnicheskikh nauk; OSETSKIY, V.M. kandidat tekhnicheskikh nauk; OSTROUMOV, G.A.; PONOMARENKO, Yu.F., kandidat tekhnicheskikh nauk; RAKOVSKIY, V.S., kandidat tekhnicheskikh nauk; REGIRER, Z.L., inzhener; SCKOLOV, A.N., inzhener; SOSUNOV, G.I., kandidat tekhnicheskikh nauk; STEPANOV, V.N., professor; SHEMAKHANOV, M.M., kandidat tekhnicheskikh nauk; EL'KIND, I.A., inzhener; YANUSHE-VICH, L.V., kandidat tekhnicheskikh nauk; BOKSHITSKIY, Ya.M., inzhener, redaktor; BULATOV, S.B., inzhener, redaktor; GASHINSKIY, A.G., inzhener, redaktor; GRIGRO YEV, V.S., inzhener, redaktor; YEGURNOV, G.P., kandidat tekhnicheskikh nauk, redaktor; ZHARKOV, D.V., dotsent, redaktor; ZAKHAROV, Yu.G., kandidat tekhnicheskikh neuk, redaktor; KAMINSKIY, V.S., kandidat tekhnicheskikh nauk, redaktor; KOMARKOV. Ye.F., professor, redaktor; KOSTYLEV, B.N., inzhener, redaktor; POVAROV, L.S., kandidat tekhnicheskikh nauk, redaktor; ULINICH, F.R., redaktor; KLORIK'YAN, S.Kh., ctvetstvennyy redaktor; GLADILIN, L.V., (Continued on next card) redaktor:

RUPPENEYT, K.V., redaktor; TERPIGOREY, A.M., glavnyy redaktor;

BARABANOV, F.A., redaktor; BARANOV, A.I., redaktor; BUCHNEY, V.K.,

redaktor; GRAFOV, L.Ye., redaktor; DOKUKIN, A.V., redaktor; ZADEMIDKO, A.N., redaktor; ZASYAD'KO, A.F., redaktor; KRASNIKOVSKIY, G.V.

redaktor; LETOV, N.A., redaktor; DISHIN, G.L., redaktor; MAN'KOV
SKIY, G.I., redaktor; MEL'NIKOV, N.V., redaktor; CHIKA, D.G.,

redaktor; OSTROVSKIY, S.B., redaktor; POKROVSKIY, N.M., redaktor;

POISTYANOY, G.N., redaktor; SKOCHINSKIY, A.A., redaktor; SONIN,

S.D., redaktor; SPIVAKOVSKIY, A.O., redaktor; STANCHENKO, I.K.,

redaktor; SUDOPLATOV, A.P., redaktor; TOPCHIYEV, A.V., redaktor;

TROYANSKIY, S.V., redaktor; SHEVYAKOV, L.D., redaktor; BYKHOV
SKAYA, S.N., redaktor izdatel'stva; ZAZUL'SKAYA, V.F., tekhniche
skiy redaktor; PROZOROVSKAYA, V.L., tekhnicheskiy redaktor.

[Mining; an encuclopedic handbook; Cornoe delo; entsiklopedicheskii spravochnik. Glav.red. A.M. Terp.gorev. Chleny glav.red. F.A. Barabanov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po ugol'noi promysh]. Vol.1. [General engineering] Obshchie inzhenernye svedeniia. Redkollegiia toma S.Kh.Klorik'ian i dr. 1957. 760 p.

(Mining engineering) (MIRA 10:10)

NIKITIM. Yevgeniy Mikhaylorich; KARLIM, David Mironovich; ZHARKOV, D.V., red.;
MURASHOVA, M.Ya., tekhn.red.

[Theoretical mechanics for atudents in engineering schools]
Teoreticheskaia mekhanika dlia tekhnikumov. Moskva, Gos.izd-vo
tekhniko-teoret.lit-ry, 1957. 663 p.
(Mira 10:12)
(Mechanics)

VORONKOV, Ivan Mikhaylovich; ZHARKOV, D.V., red.; AXHLAMOV, S.N., tekbn.red.

[A course in theoretical mechanics] Kurs teoreticheskoi mekhaniki,
Izd. 7-oe, dop. Moskva, Gos.izd-vo tekhniko-teoret. lit-ry, 1957.
596 p. (MIR2 11:2)

(Mechanics)

ARTOPOLEVSKIY, I.I.; ZHARKOV, D.V., redaktor; GAVRILOV, S.S., tekhnicheskiy redaktor

[The theory of mechanisms and machines] Teoriia mekhanizmov i mashin. Izd. 3. Moskva, Gos. izd-vo tekhn.-teoret. lit-rr. 1953. 712 p. (MLRA 7:10)
(Machinery, Kinematics of)

VORONKOV, I.M.; ZEARKOV, D.V., redaktor; TUMARKIN, N.A., tekhnicheskiy redaktor.

[Course in theoretical mechanics] Kurs teoreticheskoi mekhaniki. Izd. 4., perer. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1953.

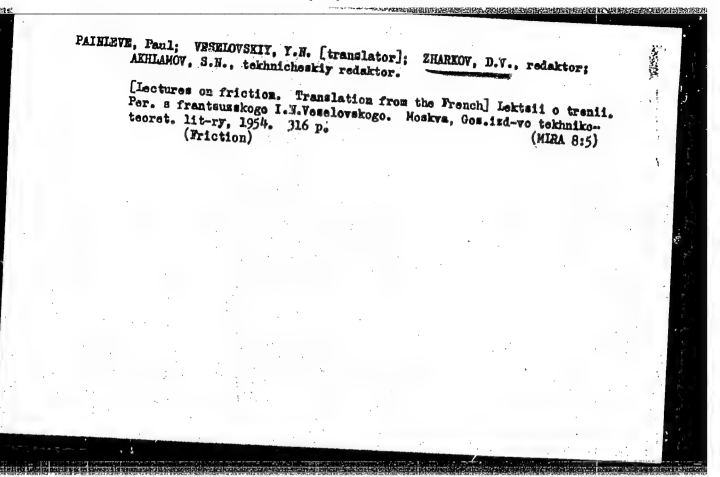
(Mechanics)

(Mechanics)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964530002-1

《 1988年 1989年 1988年 1988年 YORONKOV, I.M.; ZHARKOV, D.V., redaktor; TUMARKINA, N.A., tekhnicheskiy [Course of theoretical mechanics] Kurs teoreticheskoi mekhaniki. Izd. 5. stereotipnos. Moskva, Gos. izd-vo tekhniko-teoret. litry, 1954. 552 p. (Mechanics) (HIRA 7:7)



VESELOVSKIY, Ivan Nikolayevich; ZHARKOV, D. V., redsktor; AKHLAMOV, S. N.,
teknnicheskiy redaktor

[Collection of problems in theoretical mechanics] Sbornik sadach
po teoreticheskoi mekhanike. Pri red.uchastii D.V. Zherkova.

Moskva, Gos.izd-vo tekhniko-teoret.lit-ry, 1955. 500 p.

(Hechanics--Problems, exercises, etc.) (MIRA 9:1)

PRIKHOD'KO, Aleksandr Nikolayevich; SAFRONOV, Mikhail Mikolayevich; VORCNKOV, I.M., redaktor; ZHARKOV, D.V., red.rtor; GAVRILOV, S.S., tekhnicheskiy [A course in theoretical mechanics for technical schools] Kurs teoreticheskoi mekhaniki dlia tekhnikumov. Pod red. I.M. Voronkova i D.V. Zharkova. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1956.

(Mechanics) (Mira 9:11)

NIKOLAI, Yevgeniy Leopol'dovich; ZHARKOV, D.V., redaktor; GAVRILOV, S.S.,

[Teoretical mechanics] Tworeticheskaia mekhanika. Moskvai dos. izd-vo
tekhniko-teoret. lit-ry. Pt.1. [Statics, kinematics] Statika, kine(Kinematics) (Statics)

(MLRA 9:7)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

ZHARKOV, Fedor Andreyevich, kand. ekon. nauk; KOSTIN, V.P., red.

[Organization of work and material incentives for workers on state grain farms] Organizatsiia truda i material noe pooshchrenie rabochikh zernovykh sovkhozov. Moskva, Izdvo "Ekonomika," 1964. 68 p. (MIRA 17:6)

1. Starshiy prepodavatel' Sverdlovskogo sel'skokhozyaystvennogo instituta (for Zharkov).

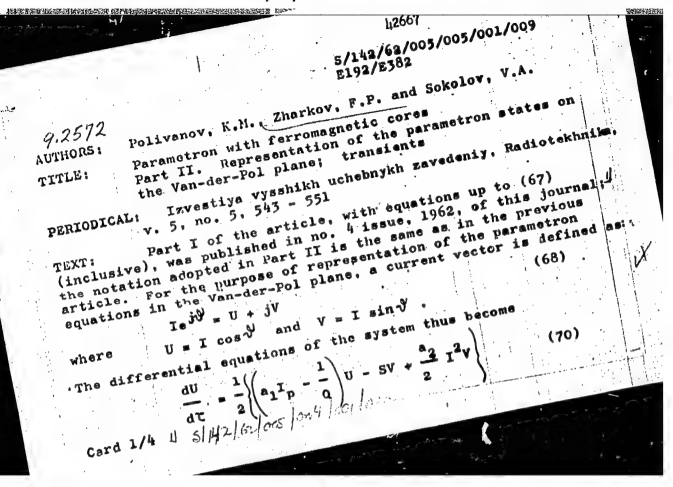
POLIVANOV, K.M.; ZHARKOV, F.P.; SOKOLOV, V.A.

Parametron with a ferromagnetic core. Izv.vys.ucheb.zav.; radiotekh. 5 no.5:543-551 S-0 162. (MIRA 15:11)

1. Rekomendovana kafedroy teoreticheskikh osnov elektrotekhniki Moskovskogo energeticheskogo instituta. (Electronic calculating machines)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964530002-1



S/142/62/005/005/001/009 E192/E382

Parametron with ..

$$\frac{dV}{d\tau} = -\frac{1}{2} \left\{ \left(a_1 I_p + \frac{1}{Q} \right) V - SU + \frac{a_2}{2} I^2 U \right\}$$
 (71)

These two equations can be solved comparatively easily if the differential inductance is assumed to be linear, i.e.

$$\lambda(i_{ab}) = -a_1 i_{a_1 b}$$
 (72).

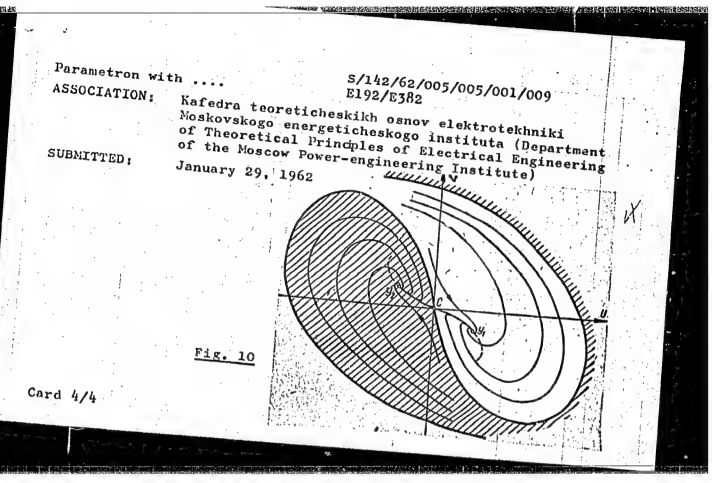
In this case, the transient time is given by:

$$\frac{1}{\pi} = \frac{\ln \frac{2}{a_2} \left[\sqrt{(a_1 I_p)^2 - \frac{1}{Q^2} - I_p^2 a_2} \right] - 2 \ln U_o}{a_1 I_p - 1/Q}$$
 (76).

However, comparison of Eq. (76) with experiment showed that the measured transient time exceeded the calculated one by about three to four periods T. Eqs. (70) and (71) cannot be integrated directly but numerical integration by using the Adams-Krylov method is possible. Such integration was carried out for the

Card 2/4

Parametron with 5/142/62/005/005/001/009 E192/E382 following parameters: $a_1 = 3$, $a_2 = 15$, v = 1, $q_0 = 5$, and it was found that the transient time was on the other hand, the experimental value was (11 - 13)T . A complete description of the system can be given by constructing a set of curves representing the movement of the point which describes the state of the system. This is done by mapping "the field" of the system in U. V plane. The principal equation for the mapping is obtained by dividing Eq. (70) by (71). An example of such curves in U,V plane for V = 1 is shown in Fig. 10. Two singular points Y and Y can be seen in this figure; these correspond to the steady-state equilibrium. The system is also investigated for the case when $Q \rightarrow \infty$ by mapping Eqs. (70) and (71) in U, V plane; the locus of the stable equilibrium points for various) is determined and the conditions of strong excitation (unlike those represented by the curves of Fig. 10) Card 3/4



POLIVANOV, K.M., ZHARKOV, F.P., SOKOLOV, V.A.

Farametrons with ferromagnetic cores. Izv. vys. ucheb. zav., radiotekh. 5 no.4:417-430 Jl-Ag '62, (MIRA 16:6)

1. Rekomendovana kafedroy teoreticheskikh osnov elektrotekhniki Moskovskogo energeticheskogo instituta.

(Electronic calculating machines)

(Pulse techniques (Electronics))

ZHARKOV, Faliks Patrovich, aspirant; SOKOLOV, Vadim Azrailovich, assistent; TKACHEV, Lev L'vovich, inzh.

Analysis of the equation of an inductive parametron using an analog computer. Izv.vys.ucheb.zav.;elektromekh. 7 no.1:3-12 '64. (MIRA 17:9)

1. Moskovskiy energeticheskiy institut (for Zharkov, Sokolov).

				
₩ : ॅू•		41423) . •	
9. 2572		S/142/62/ E192/E382	005/004/001/010	5
AUTHORS: Poli	vanov, K.M., Zhan	rkov, F.P. and	Sokolov, V.A.	
TITLE: Para Equa	metron with ferro tion of the param steady-state cond	omagnetic core	m Inches	10
PERIODICAL: I	zvestiya vysshikl otekhnika, v. 5;	h uchebnykh zav no. 4, 1962; k	vedeniy. 417 - 430 .	
TEXT: The investigated by The parametric to the supply s	parametron consid N.D. Papaleksi i windings are conn ource. The reson	dered is of the in 1931 and is nected in serie	e type first shown in Fig. 1.	
resonant windin the resonant ci an equivalent r	" opposition to t gs are "shorted" rcuit can be take esistance connect	the parametric by a capacitor on into account	windings. The The losses in by introducing'	20
works of A.A. Anno. 5-6) and oti	tor. Analysis of ndronov and M.A. hers and on the r R - Radiotekhnika	the system is Leontovich (2h	based on the TF, 1927, 59,	21.3
Card 1/5			, J, 205)	

Parametron with

S/142/62/005/004/001/010 E192/E382

The final equation describing the operation of the system is:

$$\frac{d\mathbf{i}}{d\tau} = -\left[\lambda(\mathbf{i}_{p} - \mathbf{i}) + \lambda(\mathbf{i}_{p} + \mathbf{i})\right] \frac{d\mathbf{i}}{d\tau} + \left[\lambda(\mathbf{i}_{p} - \mathbf{i}) - \lambda(\mathbf{i}_{p} + \mathbf{i})\right] \frac{d\mathbf{i}_{p}}{d\tau} - \frac{1}{Q} - \frac{1}{\sqrt{2}} \int \mathbf{i}d\tau$$
(10)

where $\lambda = \frac{\ell}{L}$; $\tau = \omega t$; $Q_0 = \frac{\omega_0 L}{r}$; $\omega_0^2 = \frac{1}{LC}$; $v = \frac{\omega}{\omega_0}$; $Q = \frac{\omega L}{L} = \sqrt{Q_0}$ (9)

in which the following notation is adopted: i is the current in the resonant circuit; i + i = i + I sin2wt is the parametric excitation current; i is the DC component determining the operating point on the magnetic characteristic;

Parametron with	\$/142/62/005/004/001/010 E192/E385
anductances are def	ent (pump signal); L = 2L(i _o) ined by
$\frac{\omega \frac{d\Phi}{di} = L(i_0 + i_p - i) = L(i_0) = l_1, \omega \leq \frac{d}{di}}{\text{where } l_1 = l(i_p - i), l_2 = l(i_p - i)}$	d \$2 = L (io+ip+ib) = L(io) + l2, (4)
in which $\Phi_{1,2}$ is the magnetic core, respectively	ic flux of the first and second
$\lambda(i_{ab}) = -a_{1}i_{a}$	Par Pose; It Is assumed
where ia,b = ip ± 1. The current in the resonant circinusoidal:	
- 1 CO8 (C)	(12)
"Card 3/5	
	30

Parametron with

S/142/62/005/004/001/010 E192/E382

where:

By using expressions (11) and (12), Eq. 10 is transformed into two equations, one of which determines the amplitude and the other the phase of the current in the system. These equations

(22)

$$\frac{d \vartheta}{d \tau} = \frac{1}{2} \left[\alpha_1 I_p \sin 2 \vartheta + 1 - \frac{1}{\nu^2} + \alpha_2 \left(I_p^2 + \frac{1}{2} I^2 \right) \right]$$

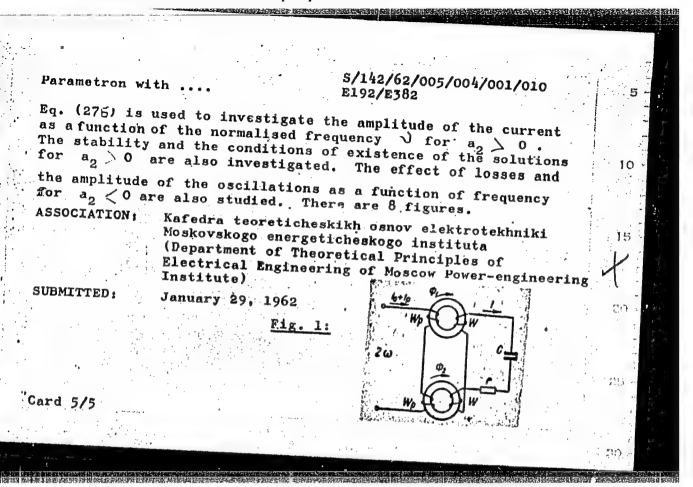
(23).

The solutions of Eqs. (22) and (23) can easily be found for the steady state and it is shown that the current is given by:

(276)

$$R(v) = \sqrt{(\alpha_{1} \Gamma_{p})^{2} - \frac{1}{Q^{2}}}; S = \frac{1}{V^{2}} - |-\alpha_{2} \Gamma_{p}^{2}|$$
 (28)

Card 4/5



BOGOLYUBOV, V.Ye., doktor tekhn.nauk; ZHARKOV, F.P., inzh.; GUSEV, G.G., inzh.

Calculation of minimal losses in a circuit containing a ferromagnetic remagnetized by a charged condenser. Elektrichestvo no.9:60-61 S 165.

1. Moskovskiy energeticheskiy institut.

(MIRA 18:10)

L ET ZUG-GG EWT (d) IJP(c) ACC NRI AP6001931 SOURCE CODE: UR/0142/65/008/006/0637/0646 AUTHOR: Polivanov, R. M.; Zharkov, F. P. ORG: none TITLE: Vector analysis of phase plane SOURCE: IVUZ. Radiotekhnika, v. 8, no. 6, 637-646 TOPIC TAGS: vector analysis, automatic control system ABSTRACT: The article proves that stability criteria of singular points can be found by vector-analysis operations applied to the velocity field of a state point. Any process describable by a second-order equation can be represented as a plot of velocity vs. position on a phase (state) plane (an example of pendulum motion is given). It is shown that general characteristics of a velocity field carry essential information on solution of the system describable by a second-order equation. The nature of singular points (stable or unstable node or focus, center, saddle) is discerned by applying certain rules to div y and rot, y. The phase-plane representation can also be used for describing processes in other nonvelocity-type-UDC: 621.372.061

T-100-09	A STATE OF THE PROPERTY OF THE	and the state of t
ACC NR: AP6001931		
systems, such as a nonlin an example. The vechigher condens	linear electric circuit; Kirchhoff's lator-analysis of a velocity field descis also possible; the singular-point per of dimensions is equal to the ord formulas, and I table.	aws are used as a basis ribable by third- and motion takes place in a ler of the equation. Orig.
	DATE: 03Jul65	
	/ (5)	
60		
Card 2/2	V	

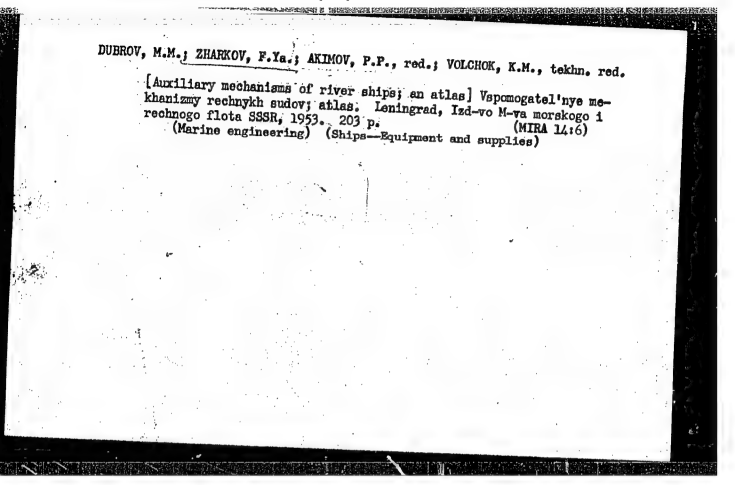
Karmannyy spravochnik inzhenera lespromkhoza (Pocket 729.412
Handbook of the lumber industry engineer) Moskva, Goslesbumizdat, 1950.
162 p. tables.
At lead of title: Russia. Ministerstvo Lesnoy i Bumazhnoy Promshlennosti.
"Rekomenduyemaya Literatura": p.154-155.

BOGOLYUBOV, Valentin Yevgen'yevich, doktor tekhn. nauk, prof.; ZHARKOV, Feliks Petrovich, aspirant

Calculation of a condenser charge process through a coupling loop containing a toroid with a rectangular hysteresis loop. Izv. vys. ucheb. zav.; elektromekh. 6 no.10:1241-1244 '63.

(MIRA 17:1)

1. Moskovskiy energeticheskiy institut (for Bogolyubov). 2. Kafedra teoreticheskikh osnov elektrotekhniki Moskovskogo energeticheskogo instituta (for Zharkov).



DUBROV, M.M.; ZHARKOV, F.Ya.; AKIMOV, P.P., red.; VOLCHOK, K.M., tekhn.red.

[Auxiliary machanisms on river craft; an atlas] Vspomog.tel'nye mekhanizmy rechnykh sudov; atlas. Leningrad, Izd-vo V-va morakogo i rechnogo flota SSSR, 1953. 203 p.

(Ships—Equipment and supplies)

(Inland water transportation)

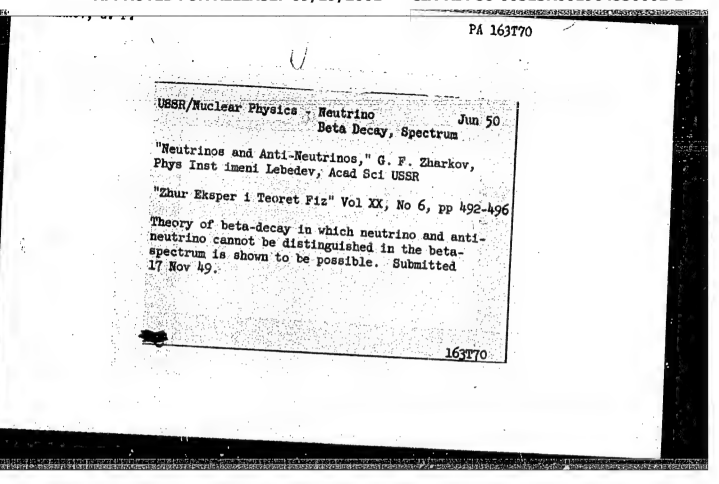
SVSpomogatel'nyye mekhanizmy rechnykh sudov (Auxiliary machinery of river craft) Atlas, by M. M. Dubrov i F. Ya. Zharkov. Leningrad, Izd-vo Ministerstva Morskogo i Rechnogo Flota Susr, 1953.

V.-p. (1 v.) Diagrs.

N/5
673.2
.D8

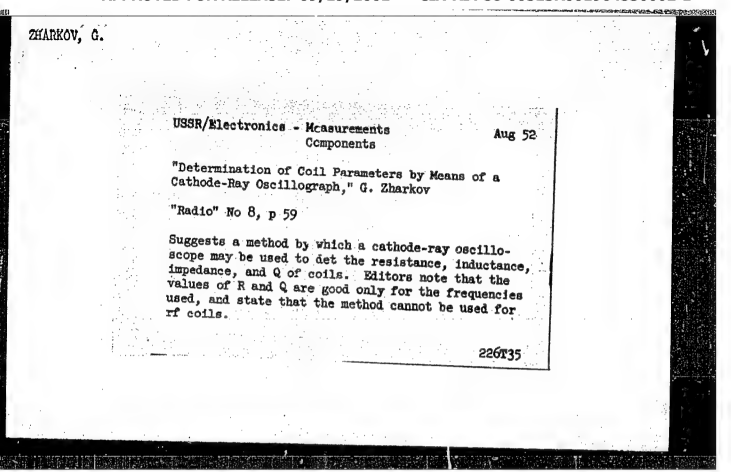
 "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964530002-1

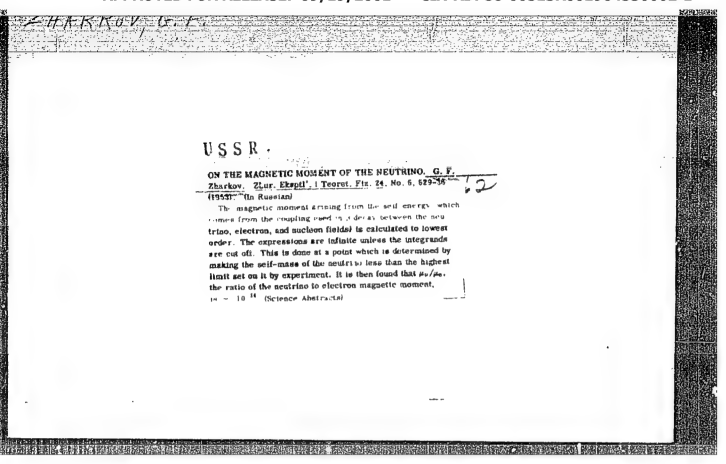


"APPROVED FOR RELEASE: 09/19/2001 CIA-

CIA-RDP86-00513R001964530002-1



The second of th
--



USSR/Physics - Pi-mesons

FD-1483

Card 1/1

: Pub. 146-6/20

Author

Zharkov, G. F.

Title

: Scattering of pi-mesons on nucleons in the theory of damping

Periodical

: Zhur. eksp. i teor. fiz., 27, 296-306, Sep 1954

Abstract

Scattering of pseudoscalar pi-mesons on nucleons according to the covariant damping theory taking into consideration an arbitrary mixture of pseudoscalar and pseudovectorial bonds is analyzed. It is shown that the theory of damping as well as the theory of perturbations cannot concur with experiments except maybe in the narrow range of 30-40 Mev in which experimental data are not sufficiently available. Indebted to

M. A. Markov. Eighteen references including 15 foreign.

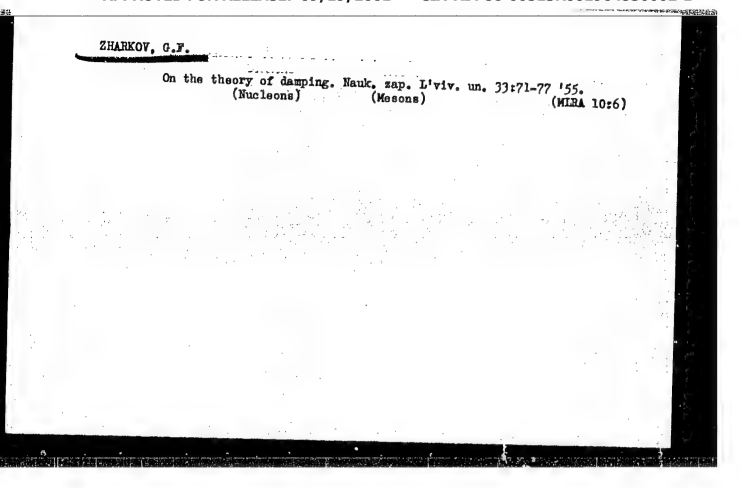
Institution : Physics Institute imeni Lebedev, Acad Sci USSR

Submitted

December 1, 1953

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964530002-1



Renormalization of vacuum inf	inities. Nauk. zap. L'viv. un. 33:78-83
(Vacuum)	Inities. Nauk. zap. L'viv. un. 33:78-83 (MIRA 10:6) (Particles, Elementary)

A RODE AT STATE AND RESPONDED TO THE SHARE STATE AND STATE AS TO SHARE STATE AND SHARE STATE AND SHARE STATE AND SHARE SHARE

ZHARKOV, G.F. All-Union conference on quantum electrodynamics and the theory of All-Union conference on quantum electrodynamics and bloom elementary particles. Usp.fiz.nauk 56 no.4:637-647 Ag '55. (MIRA 9:1)

(Mescew--Quantum theory--Congresses) (Particles, Elementary)

ZHARKOV, GT

USSR/Theoretical Physics - Quantum Theory of Fields.

B-6

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, 8473

Author

Zharkov, G.F.

Inst Title

Orig Pub

: Concerning the Renormalization of Vacuum Infinities. : Nauk. zap. L'vivs'k. un-tu, 1955, 33, 78-83

Abstract

: It is known that by subtracting from the interaction Hamiltonian a certain renormalized constant, interpreted as the vacuum energy, it is possible to eliminate the singularities from the S matrix, due to the so-called vacuum loops. An explicit of this renormalization constant is obtained in this work.

Card 1/1

MAKKLY, G.F. VSSR/Theoretical Physics - Quantum Theory of Fields. B-6 Abs Jour : Ref Zhur - Fizika, No 4, 1957, 8472 Author : Zerkov, G.F. Inst Title : Concerning Damping Theory. : Nauk. zap. L'vivs'k, un-tu, 1955, 33, 71-77 Orig Pub Abstract : The author investigates the problem of what diagrams, in the sense of perturbation theory, are taken into account by the damping theory for the case of mesonnucleon scattering. Card 1/1

ZHARKOV, G.F. translator.

Foundations of statistical mechanics. D. Ter Haar. (to be continued). A yranslation from an article from "Beviews of Modern Physics," 27. 289, 1955 by G.F. Zharkov. Usp.fiz.nauk. 59 no.4:619-671 (MLRA 9:11)

(Statistical mechanics)

AUTHOR:

Zharkov, G. F.

56-2-20/51

TITLE:

On the Theory of Ferromagnetic Superconductors (K teorii

ferromagnitnykh sverkhprovodnikov)

PERIODICAL:

Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958

Vol 34, Nr 2, pp 412-416 (USSR)

ABSTRACT:

This work determines the conditions for the existence of the superconducting state in case of massive homogeneous samples having the shape of ellipsoids of revolution. The spontaneous magnetisation of these samples is assumed to form an arbitrary angle with the direction of the external field. First a formula for the processes, which take place at constant temperature in a homogeneous and constant magnetic field, is written down. This function has an extremum in the equilibrium. The here examined test piece is assumed to consist of one single domain. Here the author investigates quite massive samples so that the surface effects can be neglected. A formula for the ferromagnetic substance being in the superconducting state, is written down. An equilibrium of the normal and of the superconducting phase is possible only in the case of equality of the thermodynamic

Card 1/3

On the Theory of Ferromagnetic Superconductors

56-2-20/51

potentials. First here the magnetic field inside and outside the oblong ellipsoid of revolution is ascertained. Then the critical field strength H of the external magnetic field is determined, at which the normal and the superconducting phase can be in equilibrium. A condition for the possibility of the existence of superconductivity is given. Then the existence conditions are discussed. In oblong massive samples no observation of superconductivity may be expected. In case of very much flattened samples a superconductivity in an arbitrarity low external field is possible. For the strength of this field a superior limit exists. Summarizing, the following can be said: The possibility of observation of the superconducting state in massive ferromagnetic samples is formally facilitated in case of the utilization of samples with a high demagnetizing factor. But it is practically impossible to obtain a test piece consisting of only one domain, the transverse dimensions of which (i. e. the test piece) are 104 times as big as the thickness of the test piece. Therefore a further analysis of this problems, with regard to the role of the domain structure, the energy of the magnetic anisotropy, etc. is necessary. There are 4 references.

Card 2/3

On the Theory of Ferromagnetic Superconductors

56-2-20/51

ASSOCIATION:

Institute of Physics imehi P. N. Lebedev of the AS USSR (Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR)

SUBMITTED:

July 19, 1957

AVAILABLE:

Library of Congress

1. Ferromagnetic superconductors-Theory 2. Magnetic fields-Measurement

Card 3/3

AUTHOR:

Zharkov, G. F.

SOV/56-34-5-23/61

TITLE:

A Semi-Phenomenological Theory of Nucleon-Nucleon Interaction (Polufenomenologicheskaya teoriya vzaimodeystviya nuklenov s nuklonami)

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1958; Vol. 54, Nr 5, pp. 1211-1220 (USSR)

ABSTRACT:

This paper discusses the results of the application of the semiphenomenological isobar theory to the problem of the deuteron and to the problem of the scattering of nucleons by nucleons. In the second part of this paper the wave equation of a two-nucleon system is derived. The author first gives the following expression for the Laigrangian of interaction $L = L_1 + L_2$:

$$L_{1} = \frac{g}{\mu} \overline{\psi} \gamma_{5} \gamma_{\mu} \tau \frac{\partial \varphi}{\partial x_{\mu}} \psi + igs \overline{\psi} \gamma_{5} \tau \varphi \psi; L_{2} = \frac{g_{1}}{\mu} (\overline{\psi} \vec{s} - \frac{\partial \varphi}{\partial x_{\mu}} B_{\mu} + \overline{B}_{\mu} \vec{s}^{+} \frac{\partial \varphi}{\partial x_{\mu}} \psi)$$

Card 1/3

A Semi-Phenomenological Theory of Nucleon-Nucleon Interaction

Besides the two-nucleon state only such states are considered, in which there is not more than one meson. The author then calculated the following approximation: The nucleon mass and the isobaric mass are assumed to be very great quantities $(M\gg\mu)_{\circ}$ Some other simplifying assumptions are made. Expressions are given for the spin matrices and for the potential energy of the interaction of two nucleons. These expressions are specialized with respect to the cases I = 0 and I = 1. (I denotes the spin of the system consisting of two nucleons). The last part of this paper gives numerical results. A table contains the values of the potentials which were computed for the following system of constants: $\Delta = 2,1$ μ ; $g^2 = 0,085$; $g^2_1 = 0,063$; s = 1,8. The nucleon mass is assumed to be equal to M = 6,75 μ . The theoretical values are, generally speaking, somewhat higher than the experimental ones. Nevertheless, the theory satisfactorily agrees with the experiments within the range of low energies. The calculations of this paper are essentially non-relativistic and may be used only for rather low energies. There are 3 tables and 7 references, 3 of which are Soviet.

Card 2/3

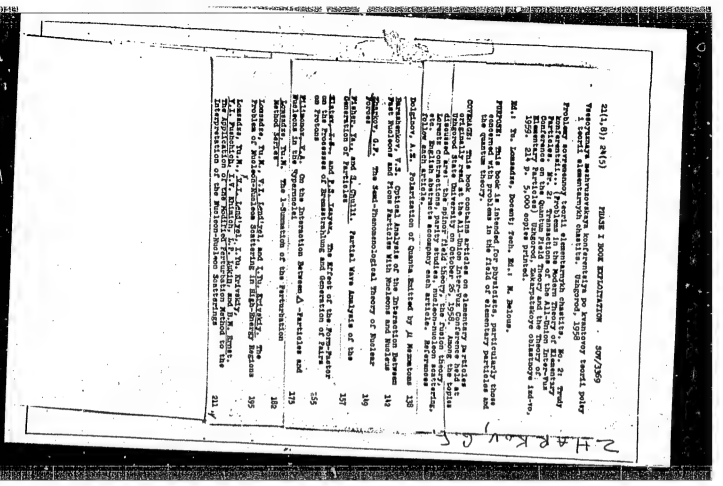
A Semi-Phenomenological Theory of Nucleon-Nucleon Interaction sov/56-34-5-23/61

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR (Physics Institute imeni P. N. Lebedev, AS USSR)

SUBMITTED: December 6, 1957

1. Nuclei-Theory 2. Deuterons-Scattering 3. Nuclei-Scattering 4. Nuclear spins-Analysis 5. Mathematics-Applications

Card 3/3



24.7100,24.7700,24.2100

76997 sov/56-37-6-37/55

AUTHOR:

Zharkov, G. F.

TITLE:

Intermediate State in Ferromagnetic Superconductors

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 37, Nr 6, pp 1784-1788 (USSR)

ABSTRACT:

Equations were derived which predict, in the intensity of an external magnetic field, an interval for which the single-domain ferromagnetic ellipsoid may exist in the intermediate state. The structure of this state was studied within the framework of the unbranched model for a superconducting ferromagnetic plate. According to the theory of superconductivity (cf. G. F. Zharkov, Zhur. Eksp. 1 Teoret. Fiz., 34, 412, 1958), the thermodynamic potential of a sample with magnetic permeability, per unit volume, is:

 $\Phi_n = \Delta - 2\pi M_0^2 (1 - n_1) - M_0 H_0$

 $\Phi_s = H_0^2/8\pi (1 - n_1),$

Card 1/3

Intermediate State in Ferromagnetic Superconductors

76997 50V/56-37-6-37/55

(where index n(s) corresponds to the sample which is entirely in normal (superconducting) state; $\Delta = \Phi_n^0 - \Phi_s^0 > 0$ and Φ_n^0 is thermodynamic potentials per unit volume in the absence of external magnetic field; $4\pi n_1$ is coefficient of demagnetization along the rotation axis of the sample; term n_1 varied from 0 to 1 for cylindrical and flat disc samples, respectively). The field $H_0 > 0$, if it is parallel to M_0 , and $M_0 < 0$ if it is perpendicular to M_0 . The condition $\Phi_s = \Phi_n$ defined certain critical fields:

 $H^{(\pm)} = -4\pi M_0 (1-n) \pm \sqrt{8\pi\Delta (1-n)}$.

In the fields with $H^{(-)} < H_o < H^{(+)}$, $\Phi_s < \Phi_n$, i.e., thermodynamically, the favorable state of the sample

Card 2/3

Intermediate State in Ferromagnetic Superconductors

76997 SOV/56-37-6-37/55

is the state of superconduction, whereas in the fields ${\rm H_0}>{\rm H^{(+)}}$ and ${\rm H_0}<{\rm H^{(-)}}$, $\Phi_{\rm n}<\Phi_{\rm s}$, i.e., the favorable state is the normal state. In the fields with 0 \leqslant h \leqslant h the relation between the thickness a and h was given by the equation:

 $a = (\pi l \Delta_1 / h^2 (\ln (0.56/h) - 0.5 \alpha h)) \%$

The structure of the intermediate state in a branch model will be analyzed by the author in his forthcoming paper. There is 1 graph; and 8 references, 6 Soviet, 1 U.K., 1 U.S. The U.S. and U.K. references are: B. Mattias, et al., Phys. Rev. Lett., 1, 448 (1958); E. R. Andrew, Proc. Roy. Soc., 194A, 98 (1948). P. N. Lebedev Physics Institute Academy of Sciences USSR, USSR (Fizicheskiy institut imeni P. N. Lebedev Akademii nauk SSSR, SSSR)

ASSOCIATION:

SUBMITTED: Card 3/3

: July 22, 1959

SAKOVA, A.A., starshiy bibliograf; ZHARKOV, G.F., kand. fiziko-matematicheskikh nauk

Bibliographic index of works of collaborators of the Theoretical Division of the P. N. Lebedev Physical Institute of the Academy of Sciences of the U.S.S.R. for 1934-1960. Trudy fiz. inst. 16: 140-166 '61. (MIRA 15:2)

1. Biblioteka Fizicheskogo instituta imeni Lebedeva AN SSSR (for Sakova).

(Physics--Bibliography)

BELEN'KIY, S.Z. [deceased]; VUL, B.M.; ZHARKOV, G.F.; ZHDANOV, G.B.;
SILIN, V.P.; FAYNBERG, V.Ya.; FEYNBERG, Ye.L.; LARIN, S.I.,
red.; UL'YANOVA, O.G., tekhn. red.

[From classical to quantum physics; fundamental representations in the theory of the constitution of matter]Ot klassicheskoi fiziki k kvantovoi; osnovnye predstavleniia ucheniia o
stroenii materii. Moskva, Izd-vo Akad. nauk SSSR, 1962. 69 p.

(MIRA 16:3)

(Physics) (Quantum theory) (Matter--Constitution)

5/030/62/000/011/003/005 D218/D308

AUTHOR:

Zharkov, G.F., Candidate of Physical and

Mathematical Sciences

TITLE:

International conference on relativistic

theories of gravitation

PERIODICAL:

Akademiya nauk SSSR. Vestnik, no. 11,

1962, 118 - 119

TEXT:

This conference was sponsored by the International Commission for the General Theory of Relativity and Gravitation and took place on July 25 - 31 at Jablonna near Warsaw. The conference was attended by P.A.M. Dirac and S. Mandelstam (England), K. Møller (Denmark) V.A. Fok and V.L. Ginzburg (USSR), F. Feynman and P.G. Bergmann (USA), and others. Among the Soviet papers read at the conference were those by A.Z. Petrov (on the algebraic structure of the curvature and energy-momentum tensors) and A.L. Zel'manov (chronometric invariance and its consequences). The next conference is planned

Card 1/2

•			
	S/030/62/000/011/003/005 International conference D218/D308	•	
	for 1965 in England.		
		To de de	
	Card 2/2		

37888

24,2140

\$/056/62/042/005/039/050 B108/B138

AUTHOR:

Zharkov.

TITLE:

The magnetic moment of thin superconducting films

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42, no.5,

1962, 1397-1399

TEXT: An expression is derived for the magnetic moment of a thin oblate ellipsoid of rotation in a magnetic field parallel to the axis of rotation, i. e., perpendicular to the surface. The basis of the calculations is the London equation for the field inside the superconducting film, curl curl $\vec{\Lambda} = -d^{-2}\vec{\Lambda}$, and curl curl $\vec{\Lambda} = 0$ for outside. The magnetic

moment is given by $\vec{M} = \frac{1}{2c} (\vec{j}\vec{r}) d^3\vec{r}$, where $\vec{j} = (c/4\pi \delta^2) \vec{A}$. of penetration of the field. The solution of the London equation is expanded into A series in respect of the small parameter ~ab/2 shown that with $b/6 \ll 1$, $M_{\parallel}/M_{\parallel} \approx b^3/6^2 af(x)$, where $x = \pi ab/46^2$.

Card 1/2

S/056/62/042/005/039/050 B108/B138 The magnetic moment of thin ...

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR (Institute of Physics imeni P. N. Lebedev of the

Academy of Sciences USSR)

SUBMITTED: January 3, 1962

Card 2/2

s/126/63/015/001/001/029 E032/E114 Zharkov, G.F., and Hau Lung-tao A superconducting ellipsoid in a magnetic field PERIODICAL: Fizika metallov i metallovedeniye, v.15, no.1, 1963, TITLE It is noted that the behaviour of superconductors of finite dimensions in a magnetic field has not so farbeen discussed (except for the 'sphere). The case of a small superconducting ellipsoid of revolution with the axis of revolution parallel to the external magnetic field is discussed in the present paper. The field inside and outside the specimen is described in terms of the At which are solutions of the equations vector potentials (1) curl curl A (2) and is the depth of penetration of the field, and the signs curl curl A + and - refer to points outside and inside the specimen respectively. It is assumed that c^2/δ^2 is small, where Card 1/2

A superconducting ellipsoid in ... S/126/63/015/001/001/029 E032/E114

c is one half of the distance between the foci of the ellipsoid. The above two equations are then expressed in terms of prolate spheroidal coordinates and the solutions of the resulting second order partial differential equations are obtained in the form of series. Formulas are also obtained for the magnetic moment of the ellipsoid. The final section of the paper is concerned with the destruction of superconductivity of specimens by a magnetic field, using the Ginzburg-Landau phenomenological theory of superconductivity (V.L. Ginzburg, UFN, v.42, 1950, 169. V.L. Ginzburg and L.D. Landau, ZhETF, v.20, 1950, 1064). Formulas are derived for the critical field in the case of an oblate and a prolate ellipsoid.

ASSOCIATION: Fizicheskiy institut AN SSSR im. P.N. Lebedeva (Physics Institute AS USSR imeni P.N. Lebedev)

SUBMITTED: March 12, 1962 (initially);
May 29, 1962 (after revision).

Card 2/2

45639

24,2140

8/126/63/015/001/027/029 E039/E435

Hsu Lung-tao, Zharkov, G.F.

TITLE:

The magnetic moments of small superconductors

PERIODICAL: Fizika motallov i metallovedeniye, v.15, no.1, 1963,

154-156

TEXT: The results of calculations on the magnetic moments for superconductors of small dimensions are given for the case of non-localized interactions. The magnetic moment M is calculated from the usual formula and integrated over the volume of the sample. For the particular case of a flattened disc with a magnetic field H_{0} parallel to its axis and taking into account only the first non-vanishing terms then the magnetic moment

$$M = -\frac{1}{8}BH_0 \pi^2 a^4 b^2$$

where a is the radius and b the length of the cylinder. the case of a thin circular wire radius R_0 and length L (L \gg R_0) with the magnetic field parallel to the axis the magnetic moment is given by Card 1/2

The magnetic moments

8/126/63/015/001/027/029

$$M = -H_0 \frac{B \Pi^2}{5 \cdot 5 \cdot 9} LR_0^5$$

Results are compared for small superconductors of different forms for the cases of London and Pippard interactions. Expressions are given for the susceptibility $x(M = xH_0)$ in the case of a sphere, a long cylinder, a thin film and a flattened disc. These expressions give only the first non-vanishing terms of the corresponding expansions. In the Pippard case the expressions contain unnecessary terms which are small compared with the size of the sample (radius in the case of a sphere and wire and thickness for film and disc). For very thin films even when prepared from Pippard superconductors (with a large coherence length) a number of Pippard factors are not realized and such films belong to a case intermediate between the Pippard and London models. There is 1 figure.

ASSOCIATION: Fizicheskiy institut AN SSSR im. P.N.Lebedeva

(Physics Institute AS USSR imeni P.N.Lebedev)

SUBMITTED:

May 15, 1962

Card 2/2

ACCESSION NR: AP4009374

/5/0126/63/016/006/0820/0826

AUTHORS: Hsu, Lung-tao; Zharkov, G. F.

TITLE: Hollow superconductive cylinder with flow in a magnetic field

SOURCE: Fizika metallov i metallovedeniye, v. 16, no. 6, 1963, 820-826

TOPIC TAGS: superconductor, superconductive cylinder, magnetic field, congealed magnetic flow, critical field, London superconductor, quasi-wave function, Cooper pair, Planck constant

ABSTRACT: The authors obtain expressions for the critical fields of a hollow superconductive cylinder in an external magnetic field Ho parallel to the axis of the cylinder, in the presence of a quantized "congealed" field Ho in the internal cavity and the simultaneous presence of a current I going through the cylinder. The authors work within the framework of macroscopic theory of superconductivity which is suitable for London superconductors near the critical temperature Tk. This theory involves a quasi-wave function ψ which plays the role of relative concentration of superconductive electrons. In the given case the basic equations are

 $\left(\vec{\nabla} + \frac{1}{2} \frac{e^{\alpha}}{hc} \Lambda\right)^{2} \Psi := \frac{x^{2}}{\sqrt{2}} (-1 + |\Psi|^{2}) \Psi, \tag{1}$

Card 1/3

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00

ACCESSION NR: AP4009374

$$IOI IO(A = \frac{1}{\iota^2} \left| \frac{l/c}{2e^*} \left(\mathbb{I} * \nabla \Psi - \Psi \nabla \Psi^* \right) - |\Psi|^2 A \right|. \tag{2}$$

Here e* = 2e is the charge of the Cooper pairs (e>0), \times is the characteristic parameter of the Ginzburg-Landau theory, δ_0 is the penetration depth of a weak field into a massive superconductor, A is the vector potential of the magnetic field and 2π h is Planck's constant. Introducing cylindrical coordinates r, z, ϕ and considering that in the case of a hollow cylinder $\psi = |\psi| e^{-in\varphi}$ where n is an integer, the field equations (2) are written

$$\left[\frac{d}{dr}\left[\frac{1}{r}\frac{d}{dr}\left(rA_{+}\right)\right] = \frac{1}{\iota_{0}^{2}}\left(A_{+} - \frac{l.c\tau}{2er}\right)|\Psi|^{3}, \qquad (3)$$

$$\left|\frac{1}{r}\frac{d}{dr}\left[r\frac{dA_z}{dr}\right]\right| = \frac{1}{\delta_0^2}\left|\Psi_1^2A_z\right|. \tag{4}$$

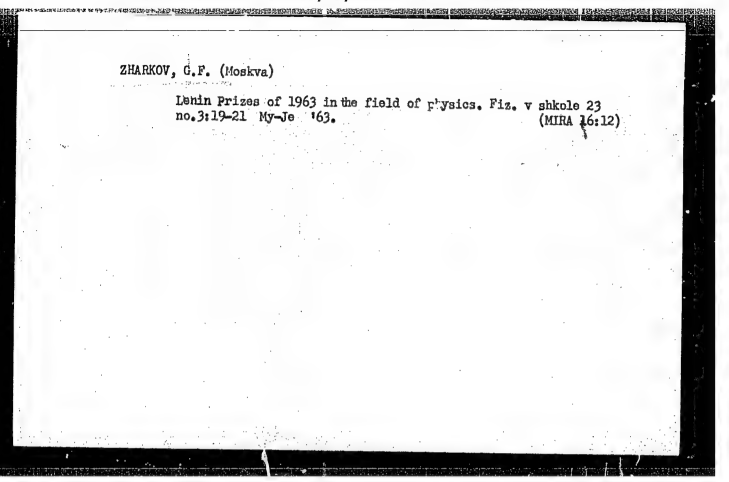
Here Aq and A2 are the corresponding components of the vector potential, and

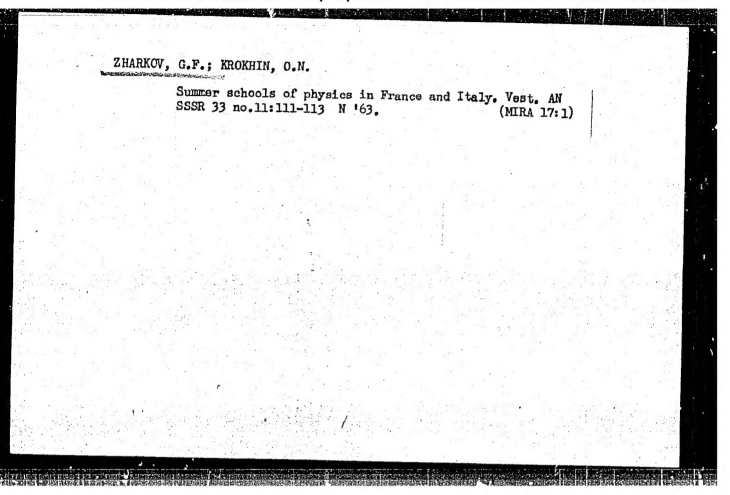
$$H_{\gamma} = -\partial A_z / \partial z, \ H_z = r^{-1} \partial (r A_{\gamma}) / \partial r. \tag{5}$$

Equations (3), (4) must be solved under the conditions

Card 2/3

						0
ACCESSION	NR: AP4009374		the man a special			- 5
		$H_{\psi} _{I=I_{\emptyset}}=H_{I}=2I$	$ cr_2, H_{\psi} _{r=r_1}=0,$			- 13
Walter IV		$H_1 _{rm/3} \approx H_0$	$H_{\mathbf{z}} _{rmr_1} = H_{\mathbf{z}}$	(6)		
. cavity of	s the field streng der, Ho is the ext the cylinder, ro terior generating	is the redine of	Cia, n ₁ 18 the fi	eld in the int	face of erior the radius	
ASSOCIATION AN SSSR)			Lebedeva AN SSSR	•	itute	120.2
SUBMITTED	: 04May63	DATE AC	Q: 03Feb64		NCL: 00	
SUB CODE:	GE J (NO REF	SOV: 008	OTE	ER: 002	
Cara 3/3						
	and the same of th	and the second s				0
	nor the arms disputed that a miner					





L 13840-63 FCS(f)/EWT(1)/BDS/EEC(b)-2 IJP(C) ACCESSION NR: AP3003148

5/0056/63/044/006/2122/2130

AUTHOR: Hsu, Lung-teo; Zherkov, G. F.

TITLE: Hollow superconductors in a magnetic field

SOURCE: Zhurnal eksper. 1 teor. fiziki, v. 44, no. 6, 1963, 2122-2130

TOPIC TAGS: hollow superconductors, superconducting spheres and cylinders, critical magnetic fields, magnetic moments, destruction of superconductivity

ABSTRACT: Formulas are described, within the framework of the Ginzburg-Landau theory of superconductivity, for the behavior of a hollow superconducting sphere or hollow cylinder in a magnetic field. While the problem of a hollow superconducting cylinder with the field parallel to the surface was solved by V. L. Ginzburg (ZhETF 42, 299, 1962), it is solved here for a field perpendicular to the surface. Expressions are also derived for the magnetic moments of hollow superconductors. The limits of possible superheating or supercooling are determined. Destruction of superconductivity of hollow cylinders or spheres by a field and by a current is also considered. The essential differences between curved and plane : ilms are discussed. "In conclusion, we thank V. L. Ginzburg for his interest in the work and useful discussions." Orig. art. has: 39formules.

ASSOCIATION: Physics Inst. Academy of Sciences

SUTIN, I.A.; ZHARKOV, G.F.

Methodology of typing enteroviruses. Lab. delc 10 no.4:240-242 '64, (MIRA 17:5)

1. Virusologicheskaya laboratoriya Volgogradskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.

ZHARKOV, G.F.

Emission of W-mesons and the beta decay of a proton moving in a magnetic field. IAd. fiz. 1 no.1:173-182 Ja '65. (MIRA 18:7)

1. Fizicheskiy institut im. P.N.Lebedeva AN SSSR.